High School to College and Career Pathway: Secondary Area of Study: Information Technology Education

Pathway: Network Systems



Middle School		State Requirements		High School Suggested Education Plan					College & Careers	
7 th \Longrightarrow Grade	8 th Grade	Middle High School School		9 th Grade	10 th Grade	11 th Grade \Longrightarrow Suggested		12 th Grade \Longrightarrow Suggested	Beyond High School	
Language Arts 7 1.00	Language Arts 8 1.00	2.00	Language Arts	3.00	Language Arts 9 1.00	Language Arts 10 1.00	Language Arts	11	(1 additional credit— class of 2011)	There are a number of
Pre-Algebra 1.00	Elem. Algebra or Applied Math 1.00	2.00	Math	2.00	Geometry or Applied Math II 1.00	Intermediate Algebra 1.00	(1 additional cre class of 2011)		0.000 0.2011)	options for education and training beyond high school, depending on your career goals.
Science .50	Science 1.00	1.50	Science	2.00	Earth Systems 1.00	Biological Science 1.00	(1 additional cre	edit—		> Certificate
Utah Studies .50	U.S. History I 1.00	1.50	Social Studies	2.50	Geography for Life .50	World Civilizations .50	U.S. History II 1.00		U.S. Government and Citizenship .50	Associate degreeBachelor's degree
P.E. 1.00	Health .50	1.50	P.E./Health	2.00	Participation Skills and Fitness for Life .50 / Health Education .50 Techniques .50 Lifetime Activities or Sport .50					> Professional degree > On-the-job training > Apprenticeship
The Arts .50	The Arts .50	1.00	Fine Arts	1.50	Fine Arts Courses 1.50					> Military training
			Financial Literacy	.50				Financial .50		
Keyboarding .50			Computer Tech.	.50		Technology 50				Sample Occupations
Workforce Trends Growth will be driven by rapid increases in the computer and data processing services industry. Get the Facts The term "computer bug" was coined in the 1940s, when an insect got into a relay in a primitive electromechanical computer, causing computer malfunctions.		1.00 Career and Technical Education Core Curriculum and elective requirements may vary district to district. Check with your school counselor. Concurrent enrollment course offerings vary by school and district. Foundation courses taken beyond the required credits can be used as elective credit.			Recc (Students may a comp CLASS AVAILAE Course # Founds Choose 11.0410 Certified 11.0420 Cisco C 11.0430 Microso 11.0440 Network Elective 11.0101 Informa 11.9920 A+ (Cor 11.9940 Linux Fi 11.0450 Security 32.0199 Student Many Utah post-secondal two- or four-year degree to 11.0450 Security 11.0450 Security	e Courses: tion Technology, Introduction mputer Maintenance) undamentals y Fundamentals Internship (Critical Workplatry programs accept high sch	purses or exploration, or h focus.) JR HIGH SCHOOL reg courses: (a) 1.0 (b) 1.0 (c) 1.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	➤ 1.50 credits ➤ 1.50 credits 3.00 credits for completion	> Information Technology Education Teacher > LAN Administrator > Network Analyst > Network Engineer > Telecommunication Manager
					Check regional post-secondary Pathways for details.					market demand, and training options, visit www.careers.utah.gov.